JC20 Rec'd PCT/PTO 21 SEP 2009 1 of 1

Document Publication Number Date	n page NT DOCUMENTS			
Document Publication Date				
Document Publication Date				
Document Publication Date				
Document Publication Date				
Document Publication Date				
Document Publication Date				J
Number Date √B 1 WO 2004/005291 Jan. 15, 2004 WH		3		
/B 1 WO 2004/005291 Jan. 15, 2004 WIF	Country	Class	Subclass	Translation Yes No
2 DE 10011530 Sept. 27, 2001 GEI	<u> </u>			
	RMANY			
	· -			
			· · · · · · · · · · · · · · · · · · ·	
			· · · · · · · · · · · · · · · · · · ·	
OTHER DOCUMENTS (Including Author		ate Page Num	her Etc.)	
* OTHER DOCUMENTS (Including Author	i, i ttie, Journal-D	ate, rage runi	Der, Etc.)	
	······································			
		 		
Continue	on page			
XAMINER V Balasub moure		DATE	CONSIDERE	1011

					•			Şh	eet 1 of 1				
Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office				SERIAL 10/550,4									
		MATION DIS			APPLICANT Chaung et al.								
STATEMENT BY APPLICANT (Use several sheets if necessary)			FILING DATE September 21, 2005	GROUP	GROUP								
			U,S. F	ATE	NT DOCUMENTS	•			·				
Examiner Initials		Document Number	Date		Name	Class	Suboless	Filing Data If Appropriate					
M	1	US-3941785	03-02-1978	Clarke	et al.								
m	2	Ų\$-4529692	07 -16 -1985	Ono a	t al.								
M	3	US-4838925	06 -13 -1989	Tseng									
							'						
							<u></u>						
			FOREIG	N PA	TENT DOCUMENTS		•						
		Document Number Dale			Country	Subclass ;	Translation Yes No						
W	4	EP-1174431-A2	10 -31 -1998	EP									
•							;						
				•		,	, , , , , , , , , , , , , , , , , , ,						
							,						
							* •						
		OTHER D	OCUMENTS (Inch	iding .	Author, Title, Date, Pertinen	t Pages, Etc)	•						
M	5	COGSWELL J.P., E	T AL.; Dominant-Neg	alive F	Polo-Like Kinase 1 Induces Mitoti er 2000; 11; 615-628;	c Catastrophe li	ndepeńdent	of CDC250)				
M	6	GLOVER, D.M., ET AL.; Polo-Like Kinseas: A Team That Plays Throughout Mitosis; Genes & Development; 1998; 12; 3777-9787;											
IM	7	WOOD, K.W., ET Al.; Past And Future Of The Mitotic Spindle As An Oncology Target; Current Opinion in Pharmacology, 2001; 1; 370-377;											
, ,	1												
							*						
Examiner	Signatur	P) ^		Da	te Considered	y /,	1,						
	<u> </u>	Dalasus	ramour		<u> </u>	114	107						
EXAMINER not conside	t initial if re	ference considered, when copy of this form with	ether or not diletion is next communication b	in oor	nformence with MPEP 609, Draw	line through di	tation if not i	n conforms	ince and				